

**DEPARTMENT OF THE NAVY**

SUBMARINE SQUADRON ONE

UNIT 26108

FPO AP 96601-5208

5800
Ser 00J/
16 Feb 01

From: Commander, Submarine Squadron 1
To: Commander Submarine Force, U.S. Pacific Fleet

Subj: DRUG SCREENING OF CREW OF USS GREENEVILLE (SSN 772)
ON 10 FEB 01

Ref (a) PHONECON betwn LT M. Barnes and R. Czarny,
Technical Director, Navy Drug Lab, San Diego of
16 Feb 01

Encl: (1) List of GREENEVILLE Crewmembers Tested for Drugs
on 10 Feb 01
(2) Memoranda for Drug Urinalysis Test Levels

1. All the individuals listed in enclosure (1) were tested for
the drugs listed below, with negative results for all.

2. Enclosure (2) contains memoranda indicating drug urinalysis
testing levels employed in testing the GREENEVILLE crew. Per
reference (a), the crew was tested for Marijuana (Thc), Cocaine,
Phencyclidine (PCP), Lysergic Acid Diethylamide (LSD), and
Amphetamines/Methamphetamines (MDA/MDMA).


R. L. SNEAD

Feb-16-01 01:06P
OCT-01-1999 11:12

**MEMORANDUM FOR ASSISTANT SECRETARY OF THE ARMY (M&RA)
ASSISTANT SECRETARY OF THE NAVY (M&RA)
CHIEF, NATIONAL GUARD BUREAU
PRINCIPAL DEPUTY ASSISTANT SECRETARY OF THE AIR
FORCE (MRA/PAE)**

SUBJECT: Drug Urinalysis Testing Levels

For the past several years, the military drug testing laboratories have been using initial and confirmatory testing levels based on the best technical information and capability available. Routinely, these testing levels are reviewed. Recently, the Department of Defense Biochemical Testing Advisory Committee reviewed the current testing levels and agreed to specify the confirmatory testing levels for MDA, MDMA, and MDEA. The following table provides a consolidated listing of the current initial and confirmatory testing levels.

<u>Drug/Metabolite</u>	<u>Cutoff in ng/ml</u>	
	<u>Initial test</u>	<u>Confirmatory Test (GC/MS)</u>
11-nor-delta-9-THC-carboxylic acid (THCCOOH)	50	15
Cocaine (Benzoylecgouine)	150	100
Opiates* (Morphine) (Codeine) 6-monoacetyl morphine (heroin)	2,000	4,000 2,000 10
Phencyclidine (PCP)	25	25
Barbiturates* (Secobarbital, Phenobarbital Butalbital)	200	200
Lysergic acid diethylamide (LSD)	0.5	0.2
Amphetamines* /Methamphetamine MDA, MDMA, MDEA	500	500 500

* Since amphetamine/barbiturate/opiate-based medications can result in a positive test for these drugs, commands receiving a positive test result for amphetamines, barbiturates, or opiates should consult with the laboratory.

Feb-16-01,91:07P.

Specimens containing 500 ng/ml or more of total amphetamine stereoisomers will be reported positive for amphetamine. All specimens containing methamphetamine in concentrations equal to or greater than 500 ng/ml will be tested for isomer analyses. To be call positive for methamphetamine, the specimen must contain total methamphetamine stereoisomers to a concentration equal to or greater than 500 ng/ml and must contain greater than 70% d-methamphetamine.

All samples, presumptive positive for amphetamines and sent forward for amphetamines confirmation analysis, will be evaluated for the presence of the designer drugs, MDA, MDMA, and MDEA. The presence of amphetamine designer drugs in the GC/MS chromatograph will be assayed regardless of the presence in the GC/MS chromatograph of amphetamine, methamphetamine, cold medications, or diet medications which may have initiated the positive screen assay. If MDA, MDMA, or MDEA are identified, confirmation testing and quantitative analyses at a DoD laboratory certified for amphetamines designer drugs will be conducted. Samples containing designer amphetamines in concentrations equal to or greater than 500 ng/ml of either MDA, MDMA, or MDEA will be reported as positive.

Changes, if necessary, to the amphetamines and methphetamines reporting procedures are effective June 1, 1997, to allow sufficient time for the laboratories to implement appropriate changes in their laboratory procedures manuals. Nothing in this memorandum abrogates the responsibility of the laboratory supervisors and staff for documenting and maintaining the scientific and forensic integrity in the reporting of positive samples as described in DoD Instruction 1010.16, "Technical Procedures for the Military Personnel Drug Abuse Testing Program."

**NAV D. SCREENING PROGRAM
URINALYSIS REGISTER**

**USS GREENEVILLE
10 FEB 2001**

6SM-772 UIC 21831

NAVY D_A SCREENING PROGRAM
URINALYSIS REGISTER

USS GREENEVILLE SSN-772 OIC 21831
10 FEB 2001
TESTING PER MESSAGE 100413Z FEB01

DATE OF COLLECTION T/D/M/Y	BATCH AND SPEC#	TESTED MEMBER'S PRINTED NAME SSN, SIGNATURE	TPI AND SIGNATURE	OBSERVER'S PRINTED NAME AND SIGNATURE	COMMENTS AND DISPOSITION
0643 10/2/01	1249 1	THOMAS ANDREW A. [Signature]	[Signature] 114-34-173 DAN D. W. FRATIACI		HOLDS
0646 10/2/01	1249 2	STREVELLE, CURTIS [Signature]	[Signature] DAN D. W. FRATIACI		TYLONEL
0649 10/2/01	1249 3	FEDDECKA, WILBUR C. [Signature]	[Signature] DAN D. W. FRATIACI		DAYPAO
0653 10/2/01	1249 4	HARRIS, CRAIG LEE [Signature]	[Signature] DAN D. W. FRATIACI		SEA SKIN PINS (2)
0655 10/2/01	1249 5	MCGOWNEY, EDMUND W. [Signature]	[Signature] DAN D. W. FRATIACI		SUSPENDED
0703 10/2/01	1249 6	BURGESS, ONDA F. [Signature]	[Signature] DAN D. W. FRATIACI		TYLONEL
0707 10/2/01	1249 7	CARLSEN, GLEN A. [Signature]	[Signature] DAN D. W. FRATIACI		
0708 10/2/01	1249 8	SCOTT, RITA N. [Signature]	[Signature]		
0709 10/2/01	1249 9-08	SCOTT, KEITH A. [Signature]	[Signature] DAN D. W. FRATIACI		None
0712 10/2/01	1249 10-00	JAMES, KAREN M. [Signature]	[Signature] DAN D. W. FRATIACI		None
0715 10/2/01	1249 11	BOWIE, DEBORAH J. [Signature]	[Signature] DAN D. W. FRATIACI		None
0731 10/2/01	1249 12-09	MURDOCH, BRADLEY S. [Signature]	[Signature] DAN D. W. FRATIACI		SUSPENDED
0726 10/2/01	1249 12	WADDELL, SCOTT J. [Signature]	[Signature] DAN D. W. FRATIACI		None

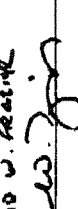
**NAVY DRUG SCREENING PROGRAM
DRINKALYSIS REGISTER**

USS GREENEVILLE SSM-772 UIC 21831
10 FEB 2001 FTB01
TESTING PER MESSAGE100413Z FTB01

Ship's Office

(808) 474-8111

P. 3

DATE OF COLLECTION T/D/M/Y	BATCH AND SPEC#	TESTED MEMBER'S PRINTED NAME PRINTED NAME SSN, SIGNATURE	TPI OBSERVER'S PRINTED NAME AND SIGNATURE	COMMENTS AND DISPOSITION
10/2/01	T-25, 01	RHOADES, STUART R 	DAVID W. REED 	None.